

DRAWINGS

Inventor Name: Alain Painchaud; Application # 10/711,662
Title of the Invention: Bridge converting movement into electricity
Replacement Sheet

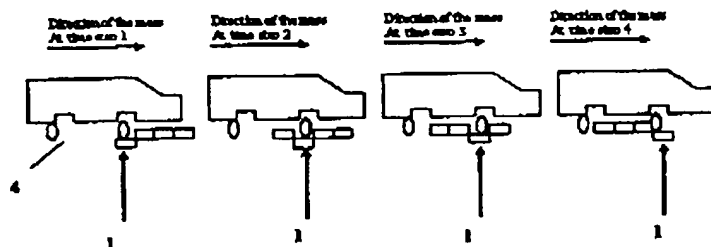


Fig. 1

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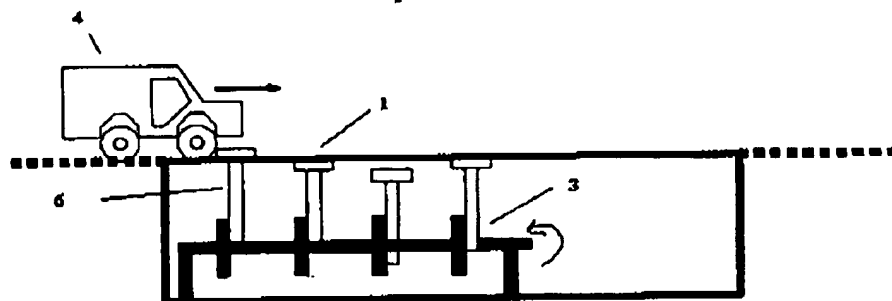


Fig. 2

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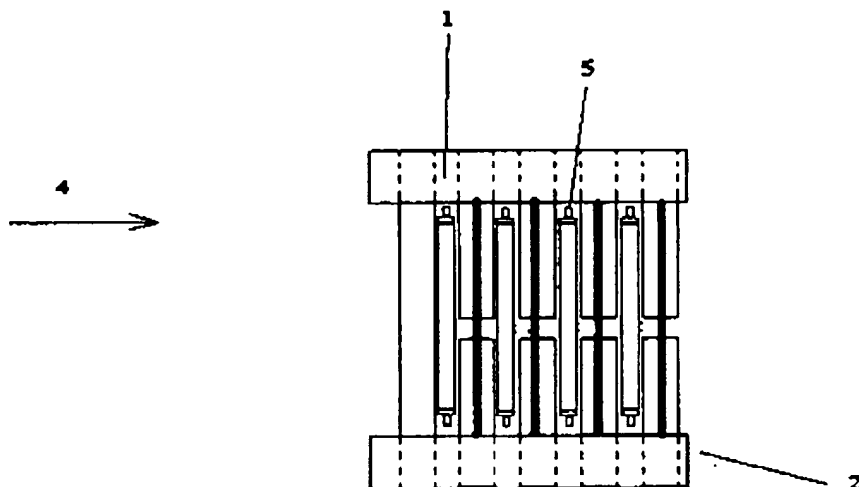


Fig. 4

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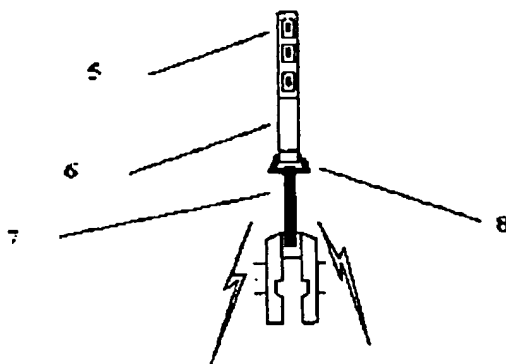


Fig. 5

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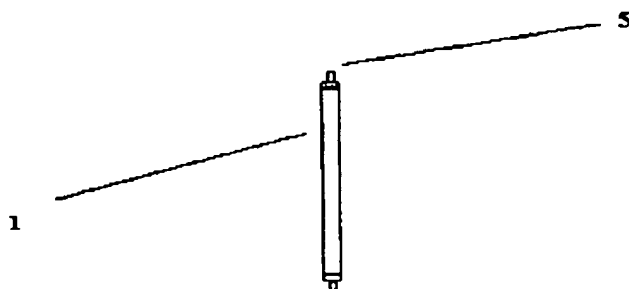


Fig. 6

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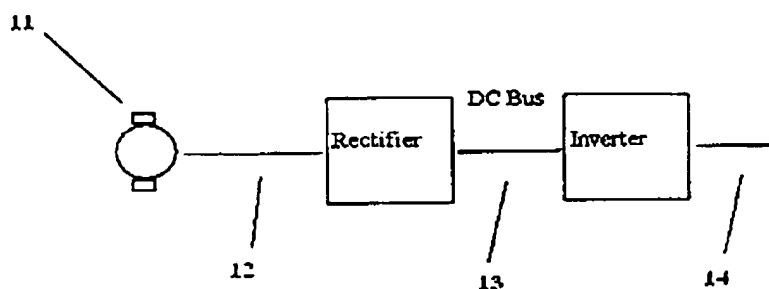


Fig. 7
 Electrical Diagram 1

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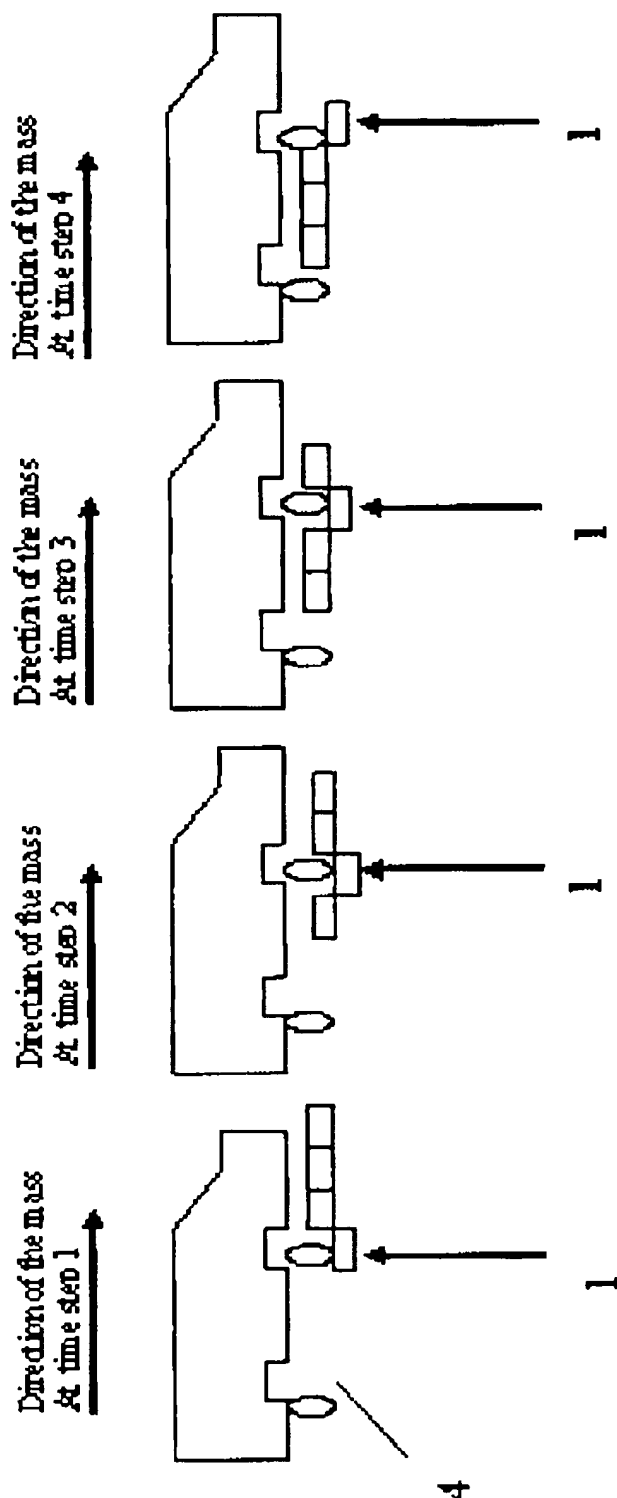
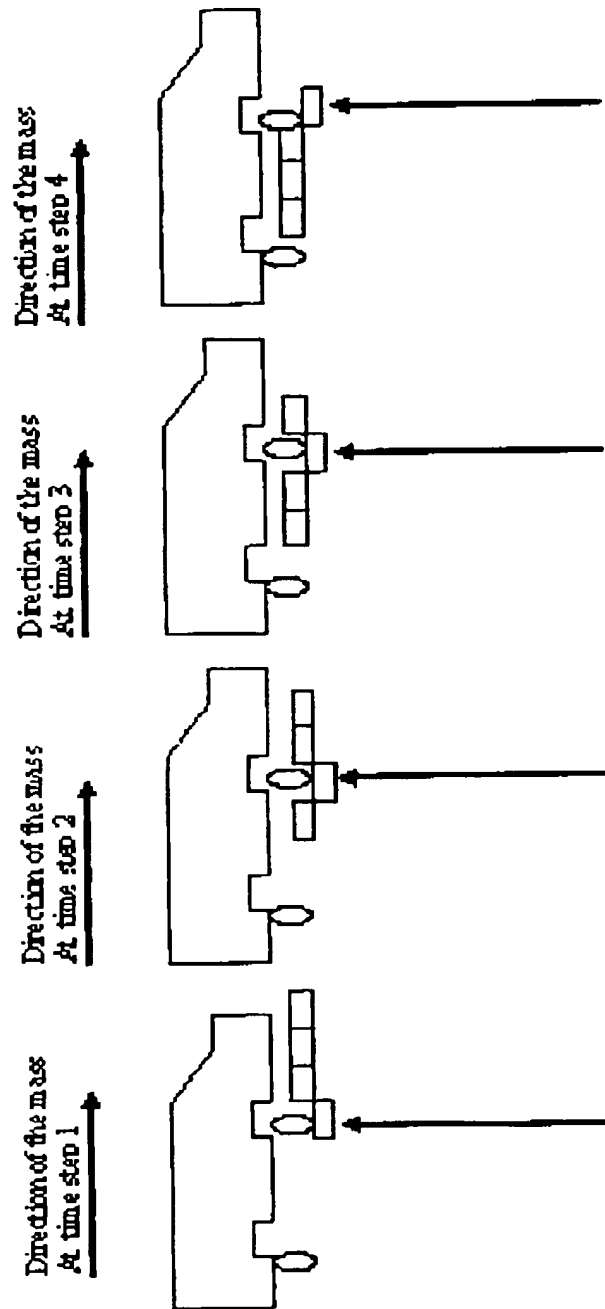


Fig. 1



These represents moving parts of the bridge (that is added to the existing road and therefore becomes the road after the addition). As the mass goes forward, it presses on each of the moving parts that are coupled to a crankshaft, so that it is possible to create a rotation with a linear movement.

Figure 1 : Demonstration that linear movement can be translated into rotation

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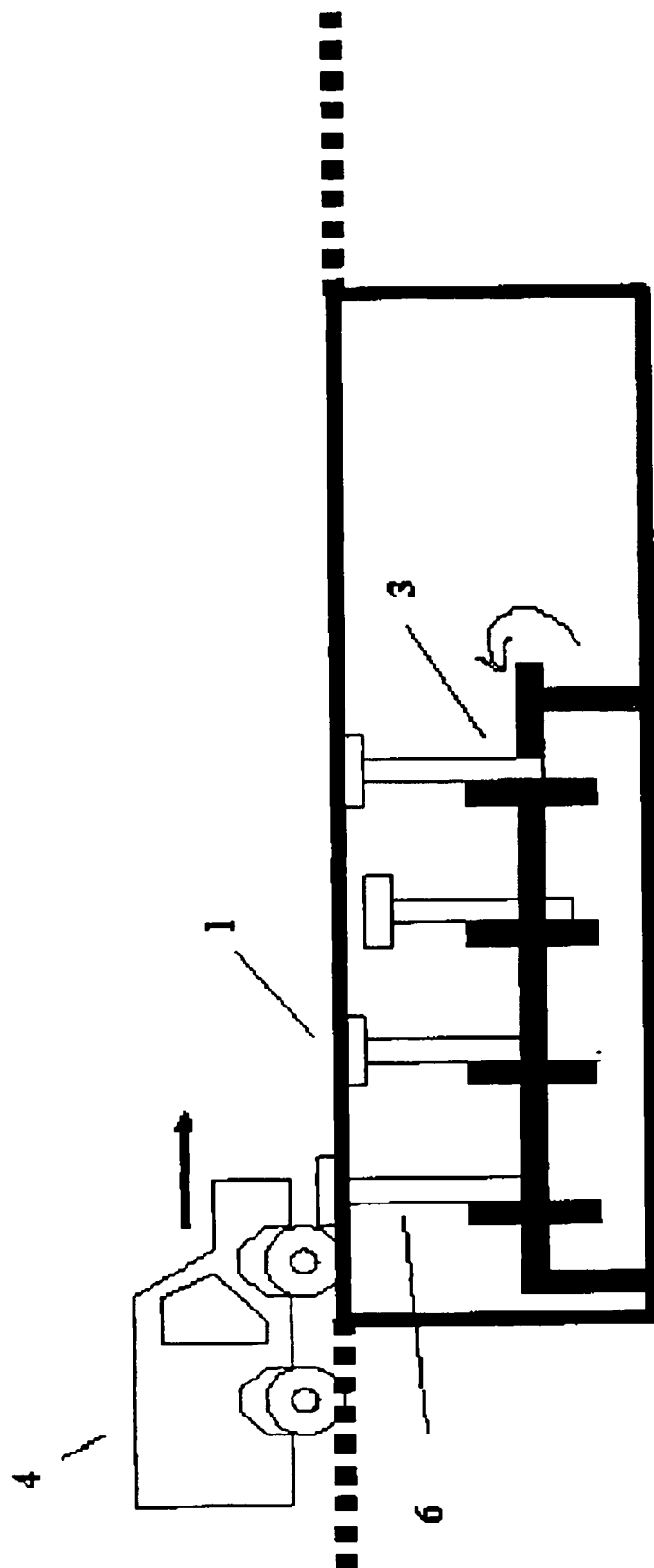


Fig. 2

Moving parts of the Bridge

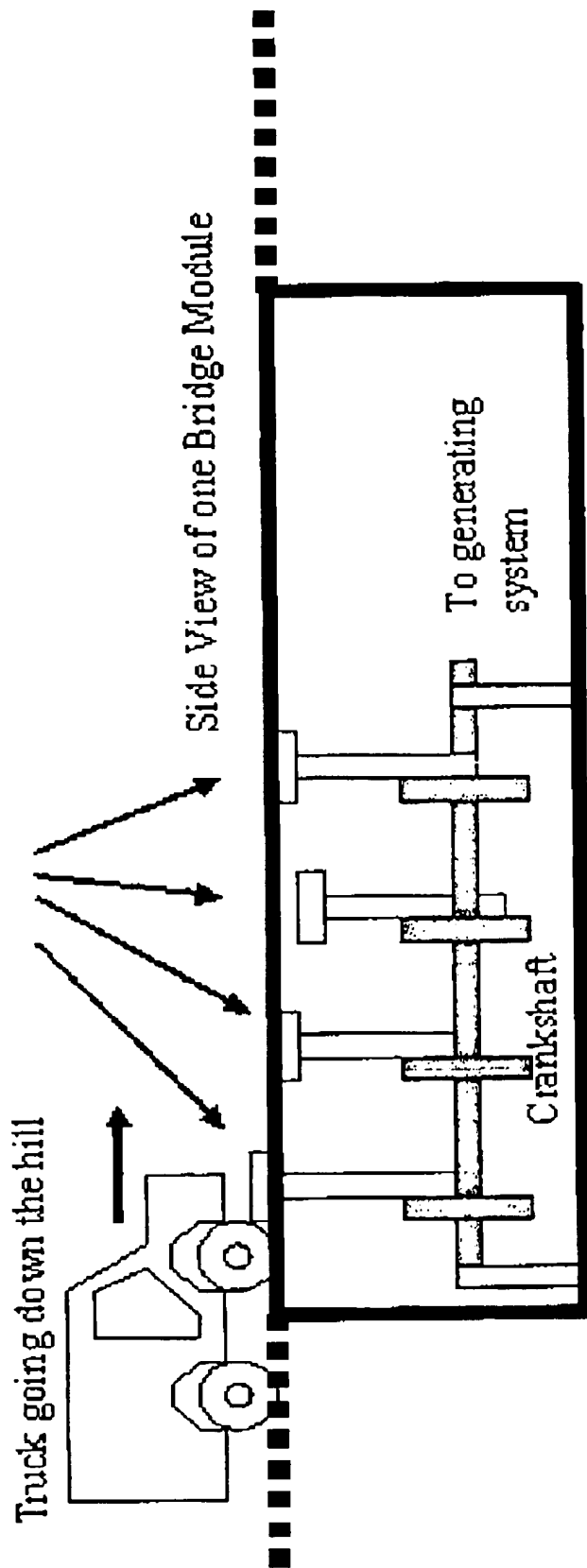
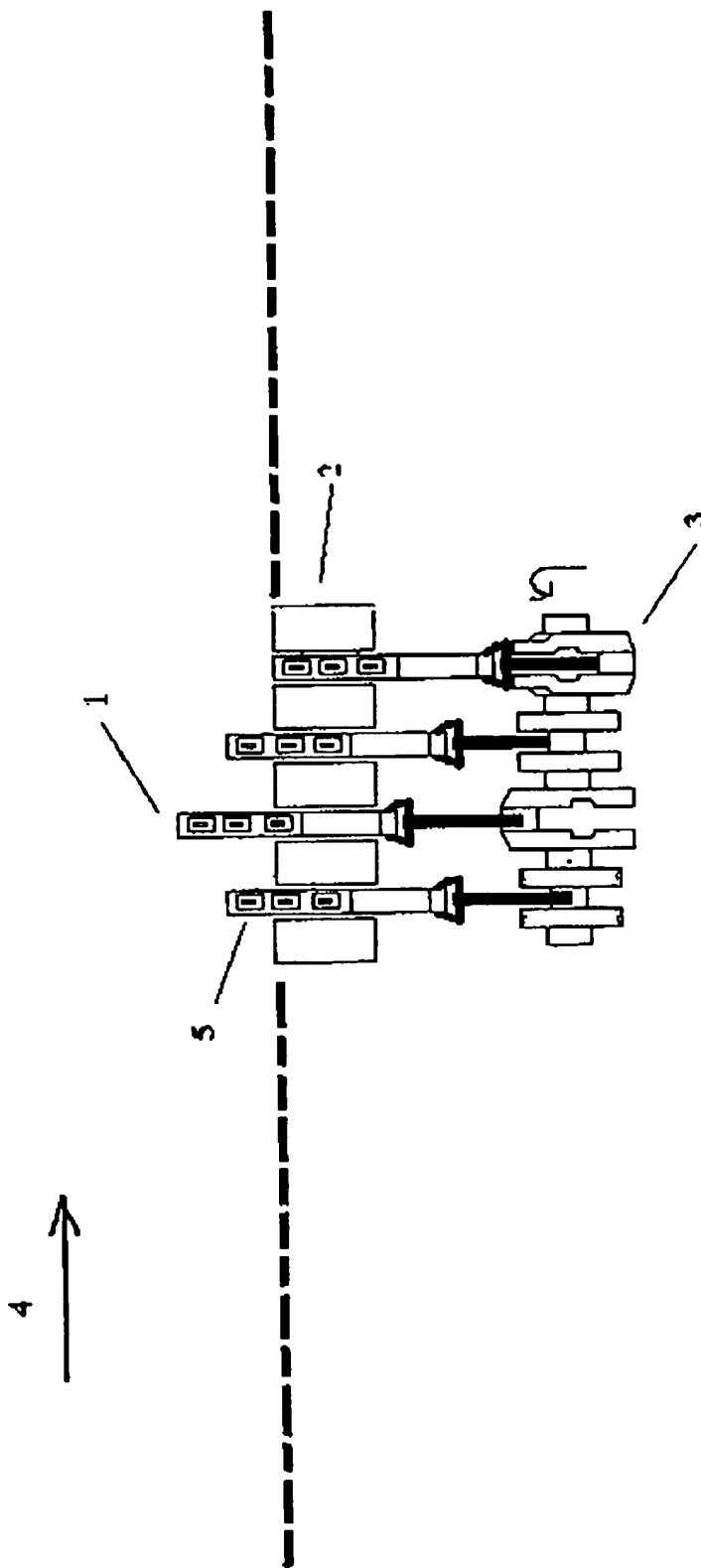


Figure 2: Side view of Figure 1, showing the functioning of the Bridge and the Gravitational Motor.

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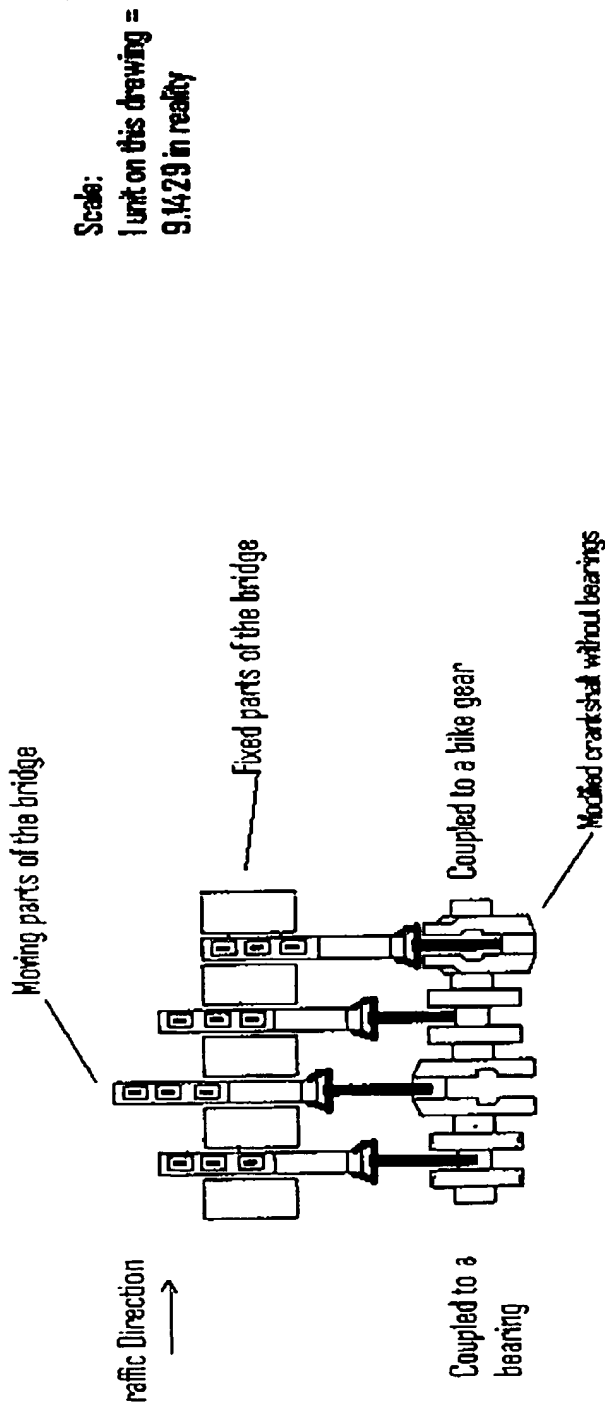


Figure 3
Application # 10/71662
For: USPTO, By: Alain Painchaud
Member 109834 of OIQ, Quebec

des:

- The fixed parts of the bridge are held by a frame that is not shown on this drawing to ease understanding of the mechanism of the bridge.
- The crankshaft is held by bearings at both side and is coupled to a bike gear that we used to deliver power to the flywheel.
- In order to deliver the power from the flywheel we used a chain but we could have used any other well known mechanical device.
- I built a prototype of this size just to prove that it is possible to generate a rotation with the linear movement of things. In other words, for true applications in roads or at airports or anywhere else, the size and particularities of the prototype have to be recalculated.
- This prototype is for very slow speed applications (and ideally, we can activate it with our hands also) and has been designed only to prove that it is possible to create a rotation with linear movement.
- This prototype has been designed with a 4 cylinder crankshaft but we could have used anything else. It all depends on the application but the principle stays the same

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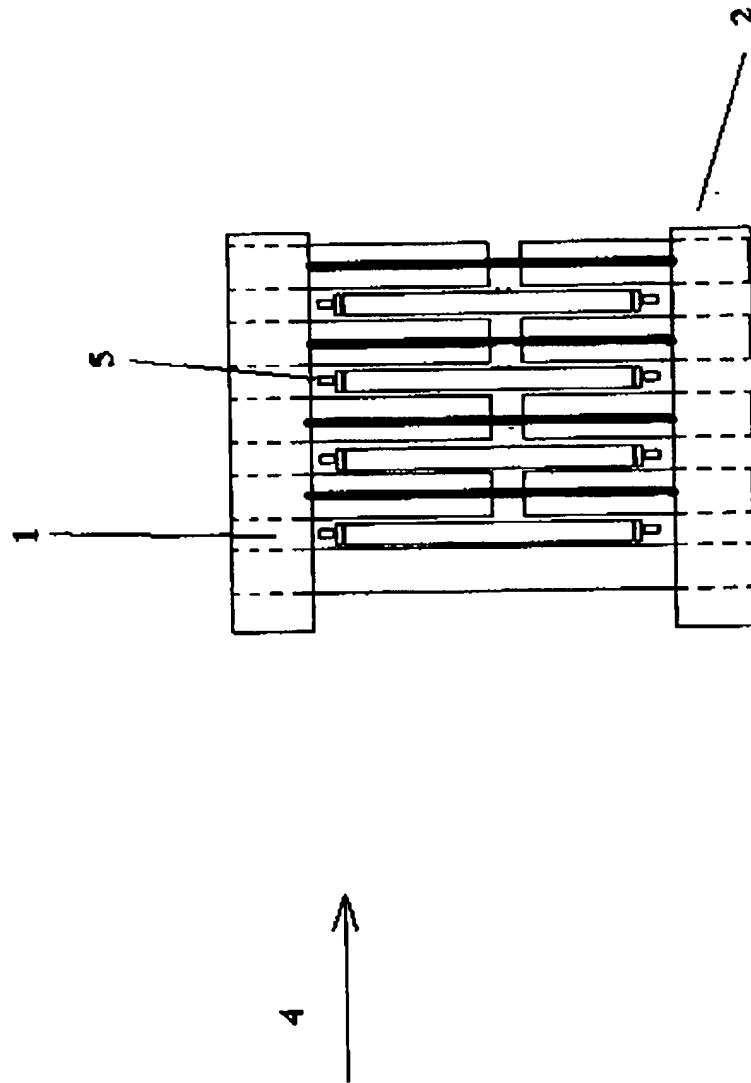
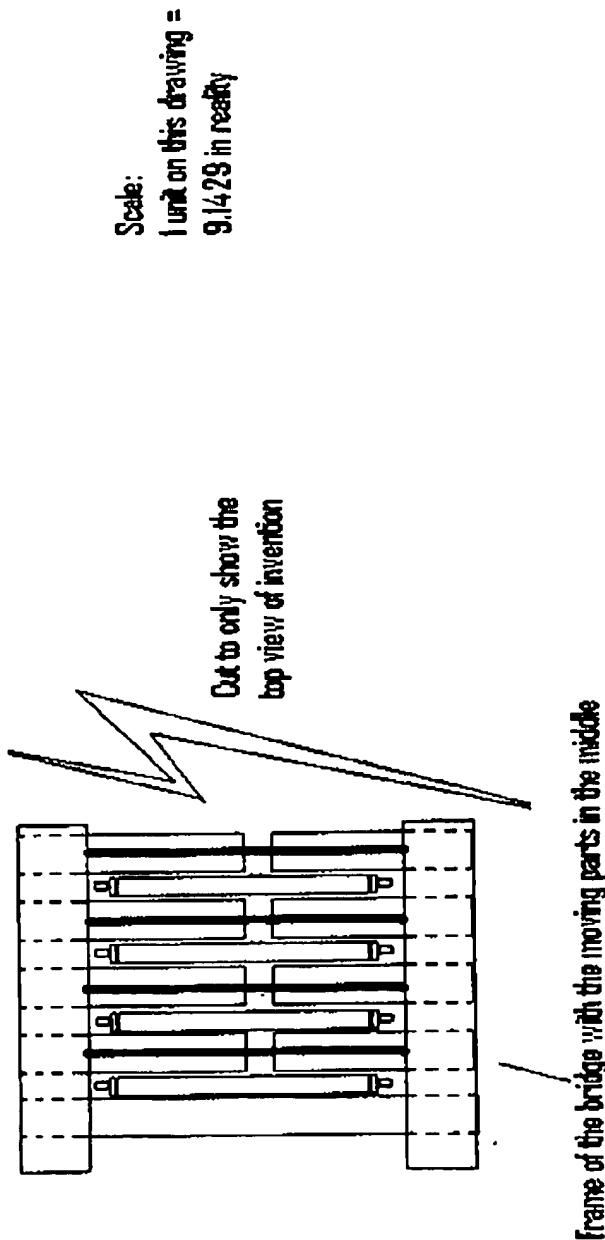


Fig. 4



Notes:

- 1- The moving parts are guided in the middle by a guide and at extremities with rollers.
- 2- This is only a prototype and it is not intended for permanent generation of energy).
- 3- The road segments have not been designed for winter conditions but only to prove that it is possible to convert a linear movement into a rotation and ultimately into electrical energy.

Figure 4
Top view of the invention
Application # 10/71662
For USPTO, By: Alain Painchaud
Member of OIO in Quebec, Canada, #109834

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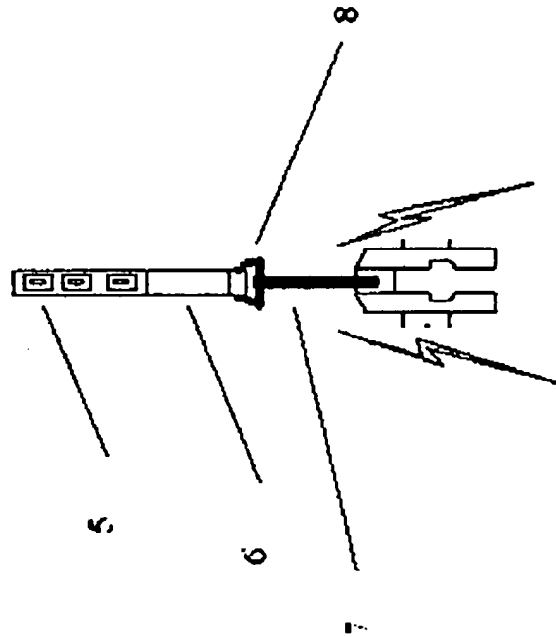


Fig. 5

Scale:
1 unit of this drawing =
9.1429 in reality

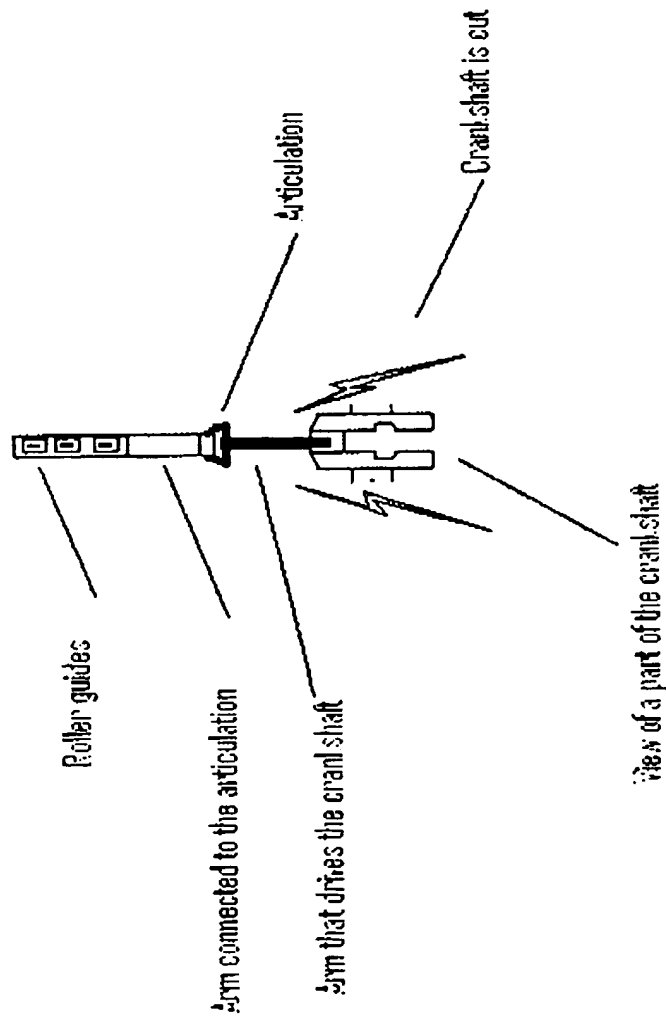


Figure 5
Application # 10/21662
For UCPTD, by: Alain Painchaud
Member 109834 of OIQ in Quebec

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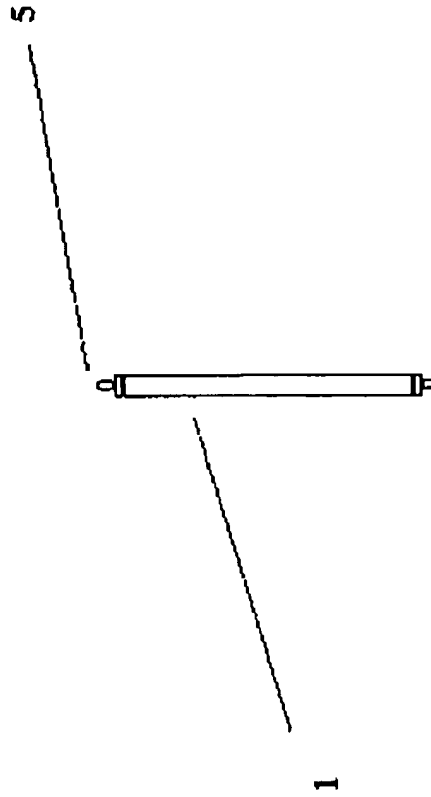
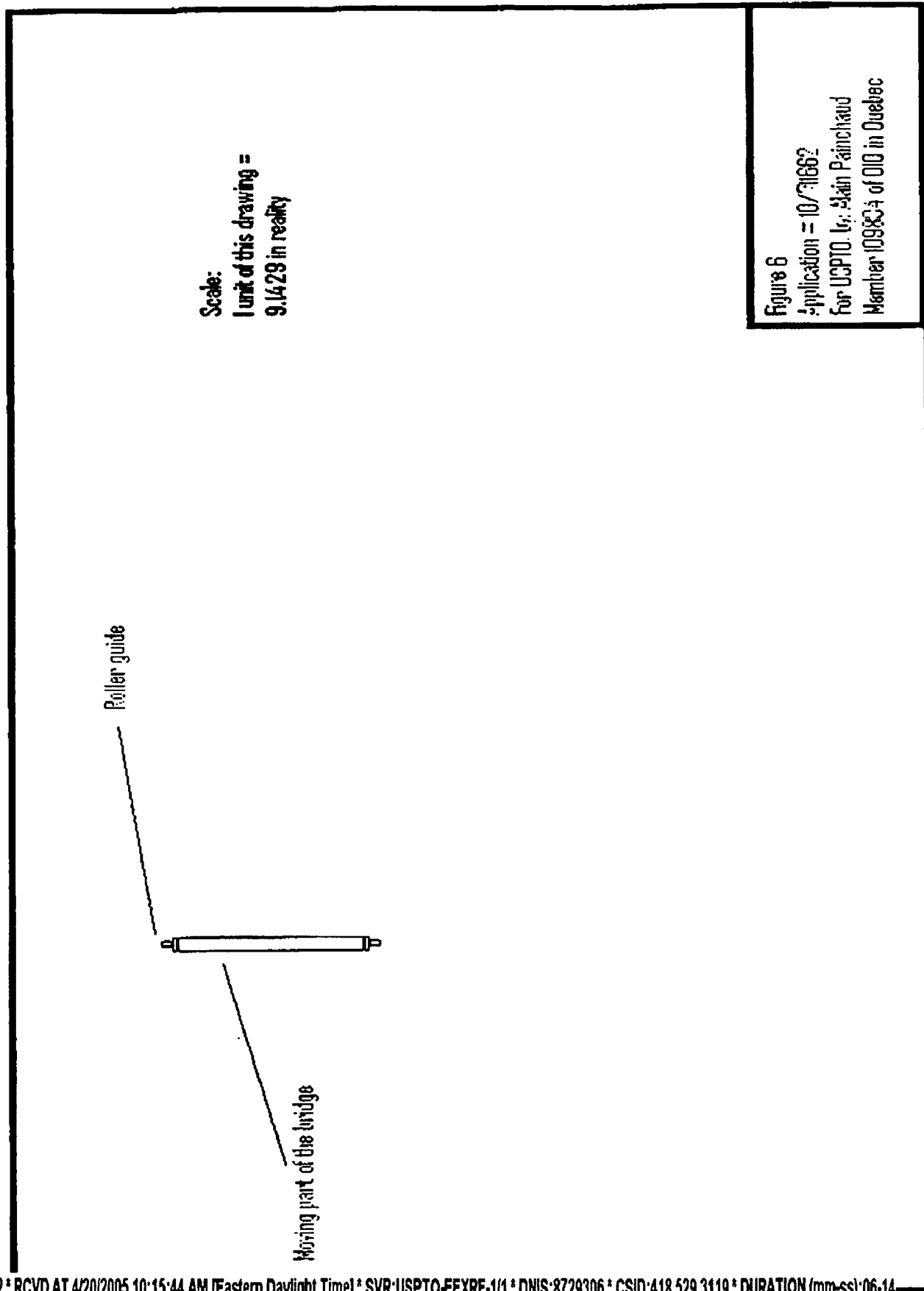


Fig. 6



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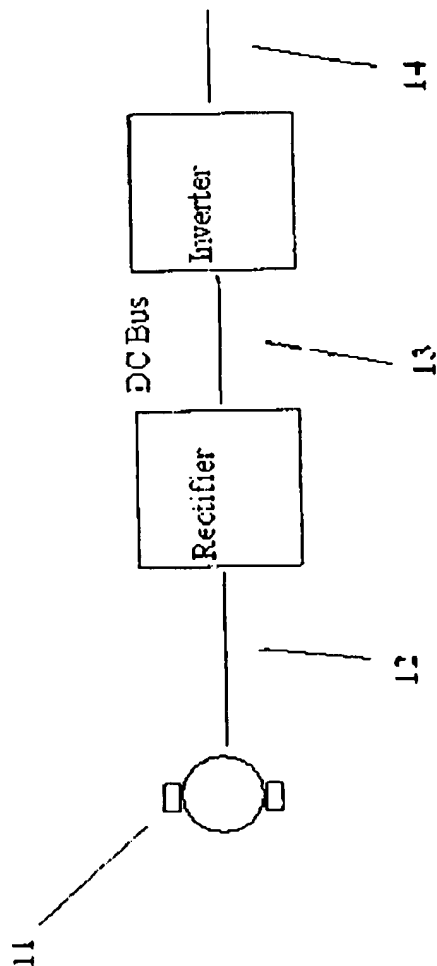
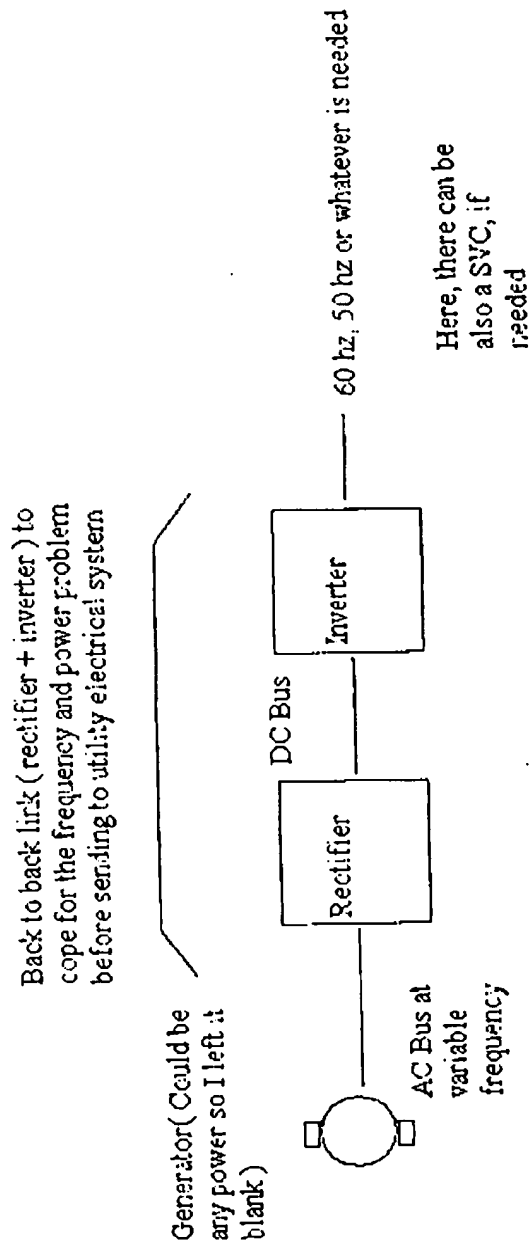


Fig. -
 Electrical Diagram 1



Electrical Diagram 1
 Application # 12/71652
 For: USPTO, By: Alain Painchaud
 Member 109834 of OIQ, Quebec